## **CERCLA Off-Site Disposal Report**

## Information Required for CERCLA Off-Site Waste Management Activities

Type of Action (check two):  X Removal Remedial  X Fund-financed PRP-financed PRP-financed  Type (check one) and Form (check one) of Waste; if more than one type, attach separate sheet for this and remaining questions for each type:  Type: Form:  X Solvents Wastewater Dioxins/furans X Liquid Waste Cyanides Organic Sludge (> 1% soli Heavy Metals (specify) Inorganic Sludge (< 1% To Solid or solidified	Salamanca, New York 14779	Type of Action (ch X Remova X Fund-fin PRP-fina  Type (check one) a this and remaining Type: X Solvents Dioxins/ Cyanides Heavy M  Acids PCBs X Halogeni Other RC	Salamanca, New York 1477 heck two): al nanced and Form (check one) of Wa g questions for each type: s s/furans es Metals (specify)	Remedial Fund-financed PRP-financed  aste; if more than one type, attach separate sheet for  Form: Wastewater X Liquid Waste Organic Sludge (> 1% solid) Inorganic Sludge (< 1% TOC Solid or solidified
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Other RCRA Listed Hazardous Wastes (specify)  Non-hazardous or Delisted Wastes (specify)	Other RCRA Listed Hazardous Wastes (specify)  Non-hazardous or Delisted Wastes (specify)  Pantity of Waste:  Cubic Yard (yd³)  Gallons (gal)  Drums  Lab Packs	Other RO		
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Quantity of Waste:	Cubic Yard (yd³) Gallons (gal) Drums Lab Packs		zardous or Delisted Wastes (	specify)
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Lab Packs	Tons/Pounds (lbs)	Lab Pack	ks	
Tons/Pounds (lbs)	TOTAL CAMPA CAMPAD (100)	Tons/Por	ounds (lbs)	
	= 0,000 = 0,000 (100)	Lab Pack	7-7	

•	Receiving RCRA Facility Name	Location/ID N	umber/U	nit(S):			
	Chemtron Corporation						
	35830 Schneider Court		-				
	Avon, OH 44011		-				
	OHD 066 060 609		-				
	Receiving Region: Region	on V		· · · · · · · · · · · · · · · · · · ·			
	Receiving Region Off-Site Con	tact (RROC):	Will D	Damico, Re	gion V		
	Date(s) of Shipments:J	une 10, 2003	<u></u>				
	Pre-treatment of waste before f	inal treatment/d	isposal:	n/a			
	Duonimitation						
	Precipitation Neutralization						
	Solidification						
	Fixation						
	Stabilization						
	Stabilization						
	Final method of treatment/dispo	sal:				,	
	_						
	Precipitation						
	Neutralization						
	Incineration			•			
	Landfill						
	Land Treatment						
	Injection						
	Recovery/Reuse  X Other (specify)	Evolo Diandi.					
	Jule (specify)	Fuels Blendin	18			<del></del>	
	If Waste Was Landfilled:						
	Disposal Cell # or Location:	<del></del>					
	Cost of Activities:		•				
	Cost Based on Disposal:	\$ 2470.0	0				
	Cost Based on Transportation:	\$ 663.2			_		
	FF	<del> </del>		·	_		